# DOCKET FILE COPY ORIGINAL

RECEIVED & INSPECTED

APR 2 7 2004

FCC-MAILROOM

April 19, 2004

Ms. Marlene Dortch Office of the Secretary Federal Communications Commission 445 Twelfth Street, S.W. 12<sup>th</sup> Street Lobby - TW - A325 Washington, D.C. 20554

Re: Petition for Rule Making Hawley, Texas

Dear Ms. Dortch:

Enclosed is an original and four (4) copies of a Petition for Rule Making to add Channel 269A at Hawley, Texas.

Respectfully submitted,

Charles Crawford

4553 Bordeaux Ave.

Dallas, Texas 75205

(214) 520-7077 Tele

(214) 443-9308 Fax

HawleyCover

No. of Copies reo'd 0+4
List ABCDE

Tm-mB

# Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of	)	
	)	
Amendment of 73.202 (b)	)	MB Docket No.
Table of Allotments	)	
FM Broadcast Stations	)	
(Hawley, Texas)	)	

To: John Karousos, Assistant Chief Audio Division of the Media Bureau

#### PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Charles Crawford respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 269A at Hawley, Texas.

#### DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 269A to Hawley, Texas as that community's first local FM service. Hawley, Texas is an incorporated city with a population of 646 people and 58 businesses that have been given a credit rating by Dun & Bradstreet as of the last quarter of 2000. Hawley has its own mayor, Don Tatum, its own independent

<sup>&</sup>lt;sup>1</sup> Texas Almanac 2002/ 2003.

school district, the Hawley ISD, its own post office, volunteer fire department, city offices and a number of local churches. Hawley is a community that is certainly deserving of local FM service. The proposed channel 269A will provide additional diversity and an outlet for local self-expression to Hawley residents and therefore is in the public interest.

In order for Channel 269A to be allotted at Hawley, the vacant allotment for channel 270C1 at Munday, Texas will need to move its reference coordinates approximately 14.99 kilometers north.

The proposed changes are as follows:

	Present		Proposed		
Hawley,	TX		269A		
Munday,	TX	270C1	270C1 <sup>2</sup>		

Attached hereto is a channel study confirming that Channel 269A can be allocated to Hawley, Texas, consistent with the FCC's FM separation rules provided the necessary changes are made at Munday, Texas. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992). (See, Attachment A)

Reference coordinates for Channel 269A at Hawley, Texas are:

<sup>&</sup>lt;sup>2</sup> The vacant allotment for Channel 270C1/ Munday, Texas will relocate its reference coordinates to: 33 44 53/ 99 42 14.

32 32 30 N 99 45 00 W

In order for Channel 269A to be allotted to Hawley,
Texas, the reference coordinates for the vacant allotment
for Channel 270C1 at Munday, Texas must be move
approximately 14.99 kilometers north. Attached hereto is a
channel study confirming that the reference coordinates for
Channel 270C1 at Munday, Texas can be relocated consistent
with the FCC's FM separation rules. (See, Attachment B)
The new reference coordinates for Channel 270C1 at Munday,
Texas are:

33 44 53 N 99 42 14 W

Should this petition be granted and Channel 269A be allotted to Hawley, Texas, Petitioner will apply for Channel 269A at Hawley, Texas and after it is authorized, will promptly construct the new facility.

The factual information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,

Charles Crawford 4553 Bordeaux Ave. Dallas, Texas 75205

(214) 520-7077

Tele

(214) 443-9308

Fax

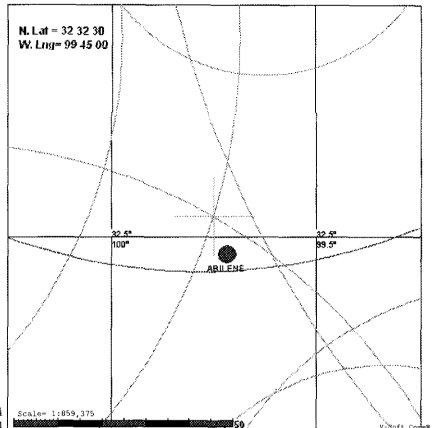
cc: Gene A. Bechtel, Law Office of Gene Bechtel, Suite 600, 1050 17<sup>th</sup> Street, N.W., Washington, D.C. 20036, telephone (202) 496-1289, telecopier (301) 762-0156, attorney for Charles Crawford. It is requested that the Commission and any parties who may file pleadings in the captioned matter serve copies to Mr. Bechtel as well as Charles Crawford.

April 19, 2004

Hawley

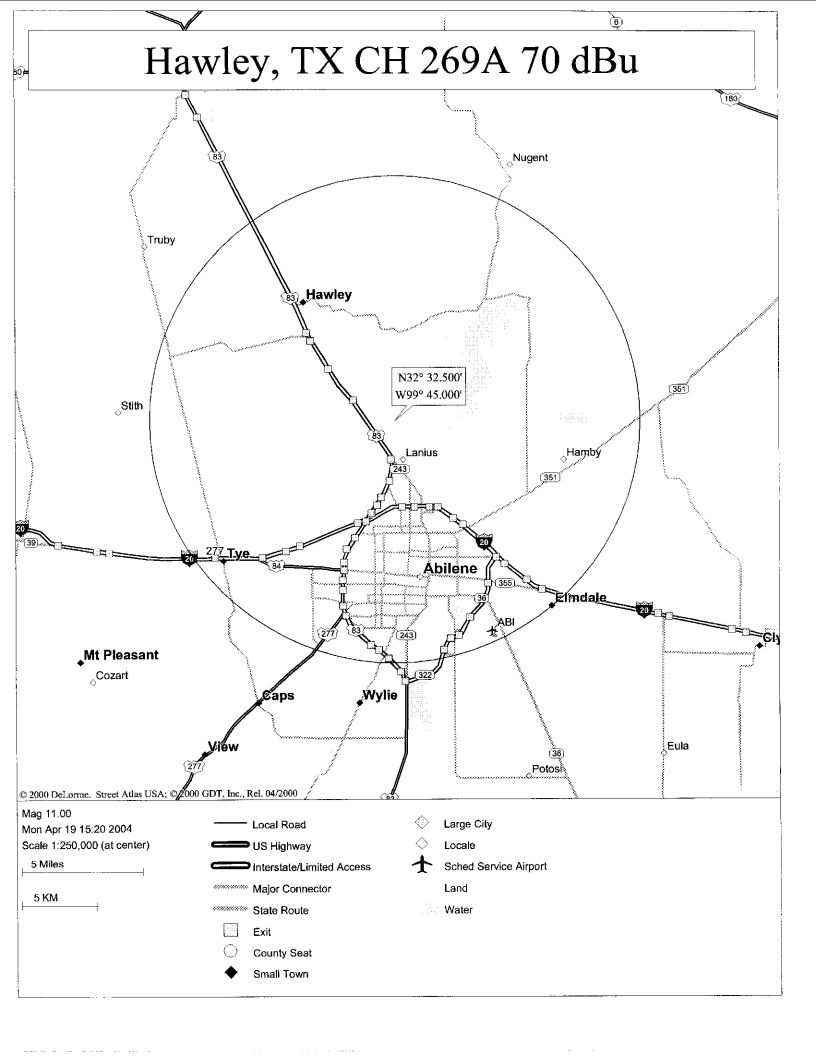
### Attachment A

(Channel Study for Channel 269A at Hawley, Texas)



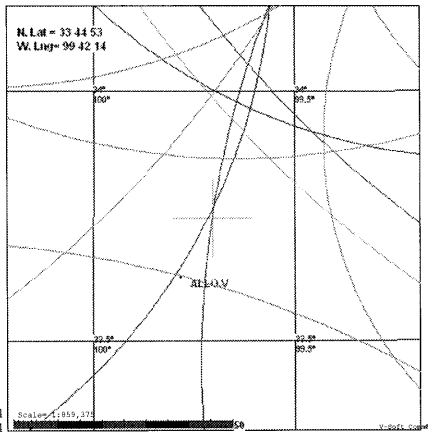
Dates: Data:04-13-04 Job:04-19-04

Call	CH#	Туре	Location		D-KM	Azi 	FCC	Margin
ALLO.V	270C1	VAC	Munday	ТX	120.74	358.6	133.0	-12.26
KSNYFC	268C1	CP 1	Snyder	TX	133.10	287.4	133.0	0.10
KWFR	270C1	LIC	San Angelo	TX	133.19	209.1	133.0	0.19
KTCY.C	269C	CP 1	N Azle	TX	233.85	64.2	226.0	7.85
KSNYFM	268C2	LIC	Snyder	TX	133.10	287.4	106.0	27.10
ALLO.V	266C3	VAC	Weinert	TX	74.38	8.9	42.0	32.38
KOXE	267C1	LIC	Brownwood	TX	113.41	142.5	75.0	38.41
KXCT	272C2	LIC 1	V Coleman	TX	96.39	155.9	55.0	41.39
RADD	269C3	ADD	Mason	TX	206.12	164.5	142.0	64.12
980122	216C2	APP	Eastland	TX	88.67	94.4	15.0	73.67
980729	216C2	APP	Eastland	TX	91.76	99.6	15.0	76.76
ALLO.V	272A	VAC	Westbrook	TX	126.69	261.8	31.0	95.69
ALLO.V	269C2	VAC	Iraan	TX	276.60	229.2	166.0	110.60
RADD	269A	ADD	Turkey	TX	226.20	329.6	115.0	111.20
KWFSFM	272C1	LIC 1		TX	187.85	36.4	75.0	112.85
KLTD	269C3	LIC	Temple	TX	263.68	121.7	142.0	121.68
KACQ	270A	LIC	Lometa	TX	197.49	136.6	72.0	125.49
981105	215C3	APP	Carlsbad	TX	145.12	211.2	12.0	133.12
AP215	215C3	APP	San Angelo	TX	146.06	201.0	12.0	134.06
ALLO.V	269C2	VAC	Sayre	ΟK	305.13	1.9	166.0	139.13
ALLO.V	266A	VAC	Mertzon	TX	174.44	215.5	31.0	143.44
KONE	266C1	LIC	Lubbock	TX	222.53	297.3	75.0	147.53
KDGE	271C*	LIC	Fort Worth-dalla	TX	260.60	88.3	95.0	165.60
WRR	266C	LIC	Dallas	TX	261.18	88.1	95.0	166.18
WRR .C	266C	CP	Dallas	TX	261.31	88.1	95.0	166.31
KTCY	269C3	LIC	Azle	TX	309.63	66.0	142.0	167.63
KLAW	267C1	LIC I	I Lawton	OK	249.50	26.3	75.0	174.50
KKKK	267C1	LIC	Crane	TX	260.56	249.2	75.0	185.56



## Attachment B

(Channel Study for Channel 270C1 at Munday, Texas)



Dates:
Data:04-13-04
Job :04-19-04

KDGE

KACQ

KAQD

KTCY

KFZX

KXCT

KOXE

271C\* LIC

270A LIC

217A LIC

269C3 LIC

271C\* LIC

267C1 LIC

KSNYFM 268C2 LIC

ALLO.V 267C3 VAC

KAQD.C 217C3 CP

KZIIFM 273C1 LIC

ALLO.V 272A VAC

980122 216C2 APP

980729 216C2 APP

KSNYFC 268C1 CP N Snyder

D-KM Azi FCC Margin Type Location Call CH# 245.0 -230.01 ALLO.V 270C1 VAC Munday TX14.99 209.0 98.9 209.0 -0.13TX208.87 KTCY.C 269C CP N Azle 297.3 133.0 0.89 RADD 269A ADD Turkey TX133.89 158.0 13.27 ALLO.V 269C2 VAC Sayre OK 171.27 1.9 245.0 195.4 270C1 LIC San Angelo TX259.47 14.47 KWFR Amarillo TX262.87 313.0 245.0 17.87 270C1 LIC KATP 288.61 43.9 270.0 18.61 Oklahoma City OK RDEL 270C DEL 270C\* LIC 43.9 270.0 18.61 Oklahoma City OK 288.61 KTST 22.8 133.0 25.77 271A ADD Gotebo OK 158.77 RADD KWFSFM 272C1 LIC N Wichita Falls 108.82 80.9 82.0 26.82 TX288.61 43.9 259.0 29.61 ΟK 270C0 ADD Oklahoma City RADD 36.98 169.98 342.3 133.0 ALLO.V 271A VAC Shamrock TX57.45 267C1 LIC N Lawton ΟK 139.45 49.9 82.0 KLAW

TX

285.49

161.63

161.63

176.60

306.70

141.03

141.06

201.39

199.57

278.87

163.81

348.47

172.19

224.48

232.88

116.3

234.3

234.3

327.4

154.7

181.7

181.7

263.3

220.4

91.7

149.2

236.1

150.1

171.0

163.9

209.0

82.0

79.0

76.0

200.0

24.0

22.0

82.0

75.0

27.0

209.0

27.0

79.0

82.0

144.0

76.49

79.63

82.63

100.60

106.70

117.03

119.06

119.39

124.57

134.87

136.81

139.47

145.19

145.48

150.88

Fort Worth-dalla TX

Snyder

Mclean

Lometa

Abilene

Abilene

Lubbock

Azle

272C2 LIC N Coleman

Westbrook

Eastland

Eastland

Brownwood

Gardendale

